OnCap™ Aversive Masterbatch for Wire & Cable Protection
Masterbatch additives for long-term cable protection against rats and termites, compliant with the EU Biocidal Product Regulation (BPR)

PRODUCT DESCRIPTION
OnCap™ Aversive Additives are masterbatches which, when incorporated into cable jackets, provide long-term protection against gnawing by rats and termites.

The smell of the additive acts as a deterrent against rats and termites, thereby providing protection against gnawing damage which could potentially affect the operating capacity of the cables.

The masterbatches contain “low concern” substances which are effective against rats and termites and compliant with the BPR.

Only authorized masterbatches for the purpose of conferring a biocidal property to an article can be used inside the European Union.

PRODUCT RANGE
All products listed hereafter were submitted to BPR authorization and received an authorization number. According to the authorization, OnCap Aversive masterbatches are sufficiently effective and have no harmful effects on human health and the environment.

<table>
<thead>
<tr>
<th>Reference</th>
<th>Product Name</th>
<th>Carrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>CC10087477BG</td>
<td>87477 EVA Antirat Masterbatch</td>
<td>EVA</td>
</tr>
<tr>
<td>CC10107079BG</td>
<td>107079 EVA Antitermite Masterbatch</td>
<td>EVA</td>
</tr>
<tr>
<td>CC10125842BG</td>
<td>5842 EVA Multirepel Masterbatch</td>
<td>EVA</td>
</tr>
<tr>
<td>CC10139028BG</td>
<td>9028 PE Antirat Masterbatch</td>
<td>PE</td>
</tr>
<tr>
<td>CC10143510BG</td>
<td>143510 PE Antitermite Masterbatch</td>
<td>PE</td>
</tr>
<tr>
<td>CC10139518BG</td>
<td>9518 PE Multirepel Masterbatch</td>
<td>PE</td>
</tr>
</tbody>
</table>
VALUE SOLUTION
The European Union adopted Guidelines in 2015 establishing that masterbatches with biocidal function needed to be authorized for use in European Union.1 As such, masterbatch products containing aversive or repellent substances are considered as a biocidal product.2 Indeed, deterring harmful organisms is a biocidal function.

It is therefore a mandatory prerequisite for EU manufacturers and cable users to be in full compliance with EU Biocidal Product Regulation N. 528/2012.

OnCap Aversive masterbatches offer cable manufacturers and cable users the ability to be fully compliant with this regulation by incorporating an officially authorized masterbatch into cable jacketing materials.

KEY CHARACTERISTICS
• Compliant with BPR EU N. 528/2012 PT19 requirements
• Designed for incorporation into cable jackets exposed to rats and termites attack
• Efficacy at low dosing 2–4%
• “Low concern” and long lasting active substance
• Compatible with most polymers

TARGET MARKET AND APPLICATIONS
Appropriate for all applications where cables can be exposed to rats and termites. End-use applications include infrastructure, subway, tunnel, photovoltaic, marine, offshore, underground, airport, installation in soil, sewage where rats or termites are present.

OnCap Aversive additives also support sustainability by contributing to cables with longer lasting protection. Longer lasting protection can help avoid unplanned service breakdowns and associated high costs for repairing or installing brand new replacement cables.

TECHNOLOGY BENEFITS
• Helps provide long term cable protection against rats and termites
• Enables manufacturers and cable users to be compliant with EU Regulations
• Easy to use, direct incorporation in the jacket, no need for additional layer to protect the cable
• Helps avoid unplanned service breakdowns with associated high repair costs

1 CA-Sept15-Doc.6.2- Final
2 A masterbatch should be regarded as a biocidal product if it is has a biocidal function. In accordance with Article 3(1)(a) of Regulation (EU) No 528/2012, destroying, deterring, rendering harmless, preventing the action of, or otherwise exerting a controlling effect on any harmful organism is a biocidal function. Among the criteria to pass and obtain authorization, OnCap™ Aversive Masterbatch fulfilled the mandatory requirement for authorization such as: The biocidal product is sufficiency effective, the biocidal product does not contain any substance of concern.